

III. CLAIM AMENDMENTS

1. (Currently Amended) A system for controlling by a terminal at least a first (3a) and a second remote mailbox (3b)—located in at least one e-mail server (2a, 2b), in a terminal (1), characterized in that comprising means for arranging an at least partly simultaneous connection between the terminal (1) and said e-mail server (2a, 2b) maintaining said first remote mailbox (3a), and between the terminal (1) and said e-mail server (2a, 2b) maintaining said second remote mailbox (3b), at least partly simultaneous connection (PDP1, PDP2) is arranged to be set up, wherein and said terminal comprising means for controlling said remote mailboxes (3a, 3b) are arranged to be controlled by means of the terminal (1) substantially simultaneously by means of said connections (PDP1, PDP2).

2. (Cancelled)

3. (Currently Amended) The system according to claim 1, characterized in that preferably comprising an e-mail program is arranged to be used for controlling said remote mailboxes (2a, 2b), which e-mail program is provided with the possibility capability to control several remote mailboxes substantially simultaneously, and in which each remote mailbox is provided with a unique identification (7), such as an icon or a name.

4. (Currently Amended) The system according to claim 3, in which a notification (10) of an e-mail message (9) that has

arrived in one of said remote mailboxes (3a, 3b) is arranged to be produced for thea user, characterized in thatwherein said notification is arranged to be provided with a unique identification (7) of that remote mailbox (3a, 3b) to which the e-mail message (9) has arrived.

5. (Currently Amended) The system according to claim 3, in which the user in the e-mail program is provided with the possibilitycapability to formulate and send e-mail messages (9), characterized in thatwherein the e-mail program is adapted to select the e-mail address of the user, and to be attachedattach the selected e-mail address of the user to the e-mail message (9) to be transmitted—is arranged to be selected in the e-mail program.

6. (Currently Amended) The system according to claim 3, in which the user in the e-mail program is provided with the possibilitycapability to reply to the e-mail messages (9) that have arrived, characterized in thatwherein the system comprises means for attaching by default the address of the remote mailbox (3a, 3b) to which the e-mail message (9) to be answered has arrived, is arranged to be attached to thea reply message as an address of the sender of the reply message.

7. (Cancelled)

8. (Currently Amended) A method for controlling at least two remote mailboxes (3a, 3b) located in at least one e-mail server (2a, 2b), in a terminal (1), characterized in thatthe method

comprising establishing an at least partly simultaneous connection between at least two said e-mail servers (2a, 2b) maintaining the remote mailboxes (3a, 3b) and the terminal (1), an at least partly simultaneous connection (PDP1, PDP2) is established, wherein and controlling said remote mailboxes (3a, 3b) are controlled by means of the terminal (1) substantially simultaneously by means of said connections (PDP1, PDP2).

9. (Currently Amended) The method according to claim 8, characterized in that comprising using the terminal is a wireless communication device as said terminal.

10. (Currently Amended) The method according to claim 8, characterized in that comprising using an e-mail program is preferably used for controlling said remote mailboxes (2a, 2b), in which e-mail program it is possible to control several remote mailboxes substantially simultaneously, and in which each remote mailbox has its own unique identification (7) such as an icon or a name.

11. (Currently Amended) The method according to claim 10, in which, when a new e-mail message (9) arrives in any of said remote mailboxes (3a, 3b), the method comprises forming a notification (10) of the e-mail message (9) that has arrived is produced for the user, characterized in that and providing said notification is provided with a unique identification (7) of that remote mailbox (3a, 3b) to which the e-mail message (9) has arrived.

12. (Currently Amended) The method according to claim 10, in which in the e-mail program the user can formulate and send e-mail messages (9), characterized in that wherein the method comprises selecting in the e-mail program the e-mail address of the user and attaching the selected e-mail address of the user to be attached to the e-mail message (9) to be transmitted is selected in the e-mail program.

13. (Currently Amended) The method according to claim 10, in which comprising replying in the e-mail program by the user can reply to the e-mail messages (9) that have arrived, characterized in that and attaching by default the address of the remote mailbox (3a, 3b) to which the e-mail message (9) to be answered has arrived, is attached to the reply message as an address of the sender of the reply message.

14. (Currently Amended) The method according to claim 8, characterized in that the comprising a wireless terminal (1) communicates communicating with the GPRS system, and establishes establishing said connections (PDP1, PDP2) to the e-mail servers (2a, 2b) by using the PDP connections of the GPRS system.

15. (Currently Amended) A terminal (1) which comprises means (14, 16) for controlling at least a first (3a) and a second remote mailbox (3b) located in at least one e-mail server (2a, 2b), characterized in that the terminal (1) comprises means (14) for establishing at least partly simultaneous connections (PDP1, PDP2) between the terminal (1) and said e-mail server (2a, 2b).

maintaining the first remote mailbox—(3a)—, between the terminal (1)—and said e-mail server (2a, 2b)—maintaining the second remote mailbox—(3b)—, and means (16, 17, 18)—for controlling said at least two remote mailboxes (3a, 3b)—substantially simultaneously by means of said connections—(PDP1, PDP2).

16. (Cancelled)

17. (Currently Amended) The terminal (1)—according to claim 15, characterized in that comprising an e-mail program is preferably arranged to be used for controlling said remote mailboxes—(2a, 2b)—, which e-mail program is provided with the possibility capability to control several remote mailboxes substantially simultaneously, and in which each remote mailbox is provided with a unique identification—(7), such as an icon or a name.

18. (Currently Amended) The terminal (1)—according to claim 17, which comprises comprising means (18, 19)—for producing a notification (10)—of an e-mail message (9)—that has arrived in one of said remote mailboxes (3a, 3b)—for the user, characterized in that and means for providing said notification is arranged to be provided with a unique identification (7)—of that remote mailbox (3a, 3b)—to which the e-mail message (9)—has arrived.

19. (Currently Amended) The terminal (1)—according to claim 17, which comprises comprising means (16, 17)—for formulating e-mail messages (9)—and means (14)—for transmitting e-mail messages,

~~characterized in that~~ wherein said e-mail program is adapted to select the e-mail address of ~~the~~ a user, and to be attached~~attach~~ the selected e-mail address of the user to the e-mail message (9) to be transmitted is arranged to be selected in the e-mail program.

20. (Currently Amended) The terminal (1)—according to claim 17, which comprises~~comprising~~ means (14, 17) for answering the e-mail messages (9)—that have arrived, ~~characterized in that~~ and means for attaching by default the address of the remote mailbox (3a, 3b)—to which the e-mail message (9) to be answered has arrived, is arranged to be attached to ~~the~~ a reply message as a default value.

21. (Currently Amended) The terminal (1)—according to claim 15, ~~characterized in that it is arranged~~ adapted to be used at least in a mobile communication network according to the GPRS system, which comprises means for establishing PDP connections, and that the terminal (1) is arranged to set up said connections (PDP1, PDP2) to the e-mail servers (2a, 2b) by using the PDP connections of the GPRS system.

22. (New) A GPRS system comprising means for establishing PDP connections, means for controlling by a terminal at least a first and a second remote mailbox located in at least one e-mail server, comprising means for arranging at least partly simultaneous PDP connection between the terminal and said e-mail server maintaining said first remote mailbox and between the terminal and said e-mail server maintaining said second remote

mailbox, and said terminal comprising means for controlling said remote mailboxes substantially simultaneously by mean of said PDP connections.

23. (New) A wireless communication device comprising means for controlling at least a first and a second remote mailbox located in at least one e-mail server in a system comprising means for arranging at least partly simultaneous connection between the wireless communication device and said e-mail server maintaining said first remote mailbox and between the wireless communication device and said e-mail server maintaining said second remote mailbox, and said means for controlling at least a first and a second remote mailbox being adapted to control said at least first and second remote mailboxes substantially simultaneously by means of said connections.